<213> Homo sapiens

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<110> Tang, Y. Tom
      Corley, Neil C.
      Guegler, Karl J.
      Arvizu, Chandra
      Baughn, Mariah R.
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Gly Lys Gly Phe Gly Asp His Ile His Trp Arg Thr Leu Glu Asp
                 35
Gly Lys Lys Glu Ala Ala Ala Ser Gly Leu Pro Leu Met Val Ile
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Ile His Lys Ser Trp Cys Gly Ala Cys Lys Ala Leu Lys Pro Lys
                 65
Phe Ala Glu Ser Thr Glu Ile Ser Glu Leu Ser His Asn Phe Val
                                     85
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Met Val Asn Leu Glu Asp Glu Glu Glu Pro Lys Asp Glu Asp Phe
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                                    100
Ser Pro Asp Gly Gly Tyr Ile Pro Arg Ile Leu Phe Leu Asp Pro
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                                    115
Ser Gly Lys Val His Pro Glu Ile Ile Asn Glu Asn Gly Asn Pro
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 Ser Tyr Lys Tyr Phe Tyr Val Ser Ala Glu Gln Val Val Gln Gly
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                 35
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Cys His Gly Leu Pro Thr Gln Arg Glu Asp Gly Asn Pro Cys Asp
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Phe Asp Trp Arg Glu Val Glu Ile Leu Met Phe Leu Ser Ala Ile
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Val Met Met Lys Asn Arg Arg Ser Met Phe Leu Met Thr Cys Lys
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Pro Pro Leu Tyr Met Gly Pro Glu Tyr Ile Lys Tyr Phe Asn Asp
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Lys Thr Ile Asp Glu Glu Leu Glu Arg Asp Lys Arg Val Thr Trp
                110
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Ile Val Glu Phe Phe Ala Asn Trp Ser Asn Asp Cys Gln Ser Phe
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                125
Ala Pro Ile Tyr Ala Asp Leu Ser Leu Lys Tyr Asn Cys Thr Gly
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Leu Asn Phe Gly Lys Val Asp Val Gly Arg Tyr Thr Asp Val Ser
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Thr Arg Tyr Lys Val Ser Thr Ser Pro Leu Thr Lys Gln Leu Pro
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Thr Leu Ile Leu Phe Gln Gly Gly Lys Glu Ala Met Arg Arg Pro
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Gln Ile Asp Lys Lys Gly Arg Ala Val Ser Trp Thr Phe Ser Glu
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                                     205
Glu Asn Val Ile Arg Glu Phe Asn Leu Asn Glu Leu Tyr Gln Arg
                                     220
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Ala Lys Lys Leu Ser Lys Ala Gly Asp Asn Ile Pro Glu Glu Gln
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gaactctccc ataattttgt tatggtaaat cttgaggatg aagaggaacc caaagatgaa 420
gatttcagcc ctgacggggg ttatattcca cgaatccttt ttctggatcc cagtggcaag 480
gtgcatcctg aaatcatcaa tgagaatgga aaccccagct acaagtattt ttatgtcagt 540
gccgagcaag ttgttcaggg gatgaaggaa gctcaggaaa ggctgacggg tgatgccttc 600
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agtgttctgg aaggaaagca gcagggaagg gaatattgag gaatcatcta gaacaattaa 720
geogaccagg agaceteatt cetacetaca etggaaggag egeteteact gtggaagagt 780
totgotaaca gaagotggto tgoatgtttg tggatocago ggagagtggo agactttott 840
ctccttttcc ctctcaccta aatgtcaact tgtcattgaa tgtaaagaat gaaaccttct 900
gacacaaaac ttgagccact tggatgttta ctcctcgcac ttaagtattt gagtcttttc 960
ccatttcctc ccactttact caccttagtg gtgaaaggag actagtagca tcttttctac 1020
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cagatocatg ttoctgatga cgtgcaaacc ccccctatat atgggccctg agtatatcaa 360
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cctctccctt aaatacaact gtacagggct aaattttggg aaggtggatg ttggacgcta 540
tactgatgtt agtacgcggt acaaagtgag cacatcaccc ctcaccaagc aactccctac 600
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aaqacaatat tgaacaaccc cctattttgt ggggattgag aaggggtgaa tagaggcttg 1440
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ctctcccata attttgttat ggtaaatctt gaggatgaag aggaacccaa agatgaagat 180
ttcagccctg acgggggtta tattccacga at
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geggeetegt eteggggeea cetgtttget gggetteagt tteetgetee tegteatete 180
ttctgatgga cataatgggc ttggaaaggg ttttggagat catattcatt ggaggacact 240
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 ttcagccctg acgggggtta tattccacga atcctttttc tggatcccag tggcaaggtg 240
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 aagaaacatc ttgaagatga attgtaacat gaatgtgccc cttctttcat cagagttagt 420
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ccagtggcaa ggtgcatcct gaaatcatca atgagaatgg aaaccccagc tacaagtatt 180
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cctgcacacq catqcqtqca aacagggaag ctcaagcatg agaagaggaa agaggctgta 240
gaaatttggg aagaagccca caattattcc caggagaaaa aagggaaaaa acaggctgat 300
atcettggta gggggtagaa taactgattt acacttagga tnnnnnnnn nnnnnnnnn 360
nnnnnnnnn taatgataag etaettetge aattttaaeg ttgtagaaaa gatgetaeta 420
qtctcctttc accactaagg ttagtaaagt gggaggaaat gggaaaagac tcaaatactt 480
aagtgcgagg agtaaacatc caagtggctc aagttttgtg tcagaaggtt tcattcttta 540
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actgeegeeg etetgeeaeg gtetgeeeae ceaaegegaa gaegagagaa gtggagatee 180
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gatecatgtt cetgatgacg tgcaaacccc cectatatat gggeeetgag tatatcaagt 360
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cttectetee tgteaattee tggetetttt cataaceaca ageetgangt geagetttta 360
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ccaattqnct nttggcccaa actggttttc caactnggga ngccaaagaa naagggggtt 540
cttcnatnag ggnnccggna agggggggga aaattggggt ttncccctnc caaangcttt 600
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